H. TUCKER ROSEBROCK

Full-Stack Web Developer

Boston, MA

978-505-5848

h.rosebrock@gmail.com tuckerrosebrock.com

github.com/tuckyeah

Languages & Skills

HTML | CSS | jQuery JavaScript | Ruby | Rails Node.js | Express | MongoDB Mongoose | PostGreSQL Bootstrap | Handlebars | SASS Ember.js | Angular.js

Education

Vermont College of Fine Arts

Montpelier, VT

Masters of Fine Arts, Writing (2015)

Wellesley College

Wellesley, MA
Bachelor of the Arts, English Literature
(2010)

Web Development Experience

Web Development Immersive Course

August - November 2016/ General Assembly, Boston MA

Complete course over 12 weeks and strengthen full-stack development skills through practical programming projects while applying industry best practices in a collaborative environment. Notable Projects include:

Jeopardy Client & Rails API

Developed fully functional Jeopardy Game using complex modelling through a custom built Rails API, as well as corresponding front-end SPA client for user playability.

Keepr Ember Client & Rails API

Built over the course of a six-day sprint, Keepr is a fully-functional Ember client featuring dynamic data rendering and a strong focus on UX, supported by a Rails backend.

Desert Island Client & Node.js API

Worked with three other developers on a custom Express.js application, effectively using AGILE programming principles and established gitflow practices.

Digital Narrative Residency

May 2016 / Banff Centre, Banff Alberta

Over the course of 3 weeks, built out an interactive, interlinking hypertext story that functions in the browser and on mobile, using advanced CSS and jQuery techniques.

Career History

2013 - 2016 / Sales Operations Manager

Pearson Education. Boston MA

Developed and assisted in creating custom educational solutions for over fifty higher educational institutions in the Mid-Atlantic Region.

2011 - 2013 / Assistant Derivative Rights Editor

Pearson Learning Solutions, Boston MA

Facilitated Rights acquisitions and permissions for custom media and print projects.